

B4T

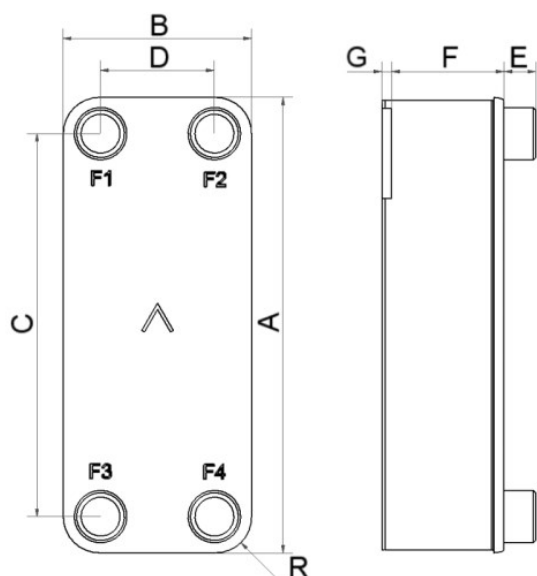
La demande en réfrigérants naturels tels que le CO2 augmente également pour les faibles puissances. Pour des applications au CO2 transcritique nécessitant des pressions approchant 140 bar, le B4TU se présente comme un choix évident. Le B4TU est optimisé pour des puissances de refroidissement de gaz faibles (jusqu'à 30 kW en tant que refroidisseur de gaz). Sa compacité et sa légèreté le rendent adapté aux applications de la chaîne du froid (condenseur dans un circuit d'eau fermé, économiseur et condenseur dans les unités de condensation, récupération de chaleur) et aux pompes à chaleur (évaporateurs, refroidisseurs de gaz, échangeurs thermiques à aspiration de gaz).



Spécifications de base

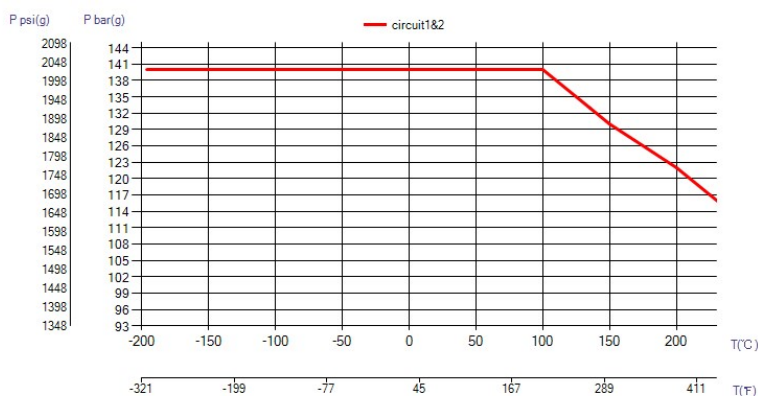
Nombre de plaques max. (NoP)	100
Débit volumétrique max.	1,2 m ³ /h (8.81 gpm)
Volume du canal	0.0093/0.0093 dm ³ (0.0003/0.0003 ft ³)
Matières	Plaques en acier inoxydable 304, brasage cuivre
Poids sans les connexions	0.82+(0.04*NoP) kg 1.81+(0.088*NoP) lb
Taille la taille des Particules (mm)	0,4

Les dimensions standard

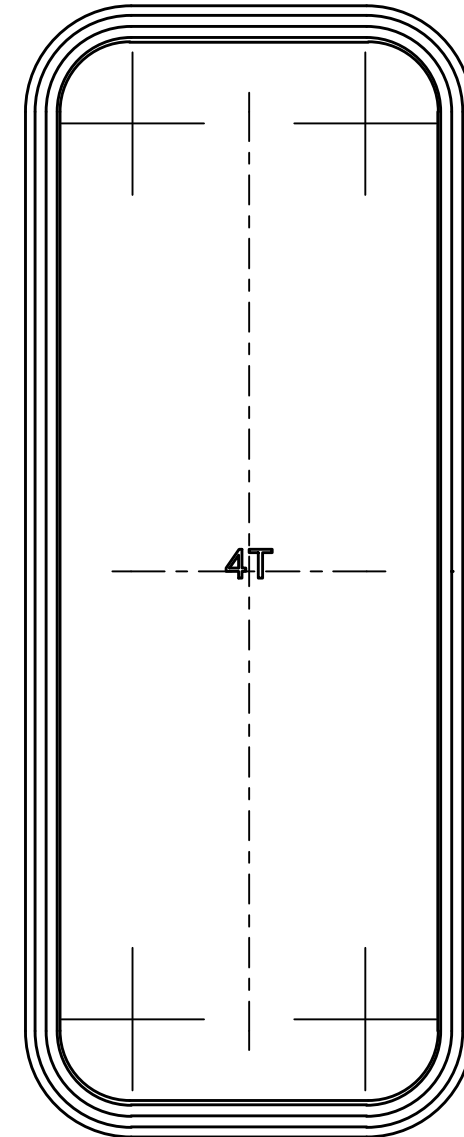
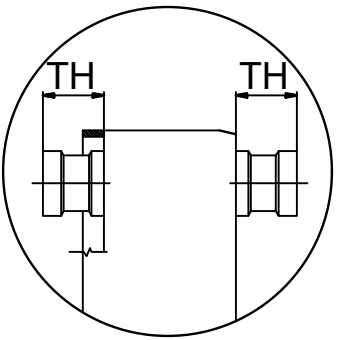
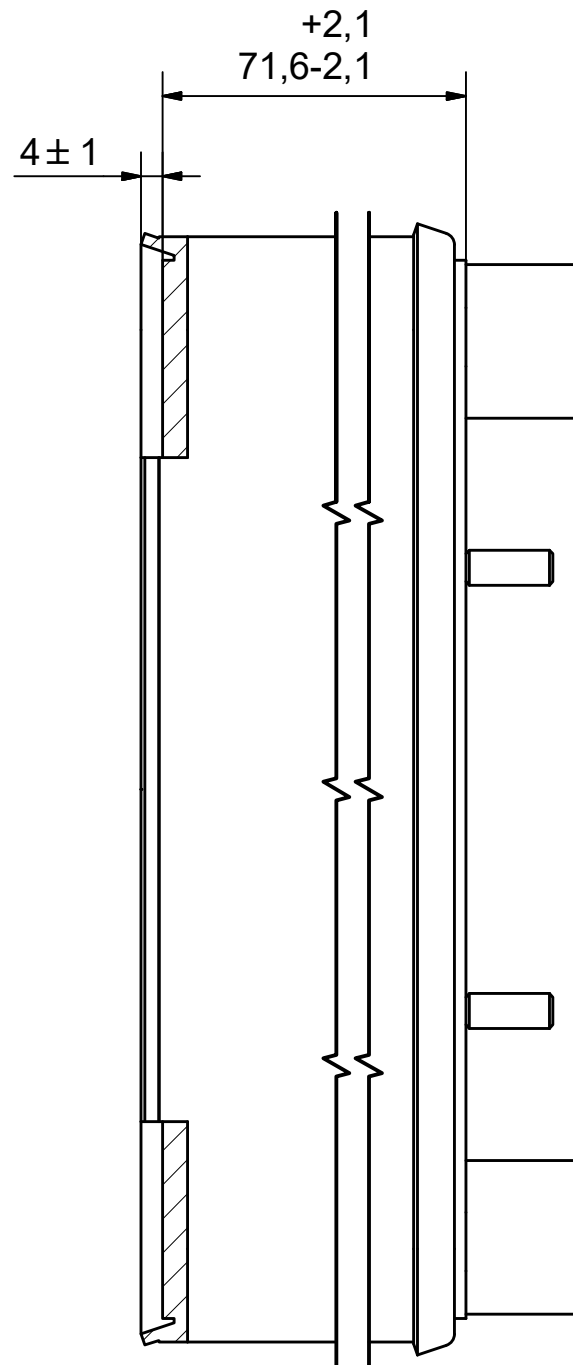
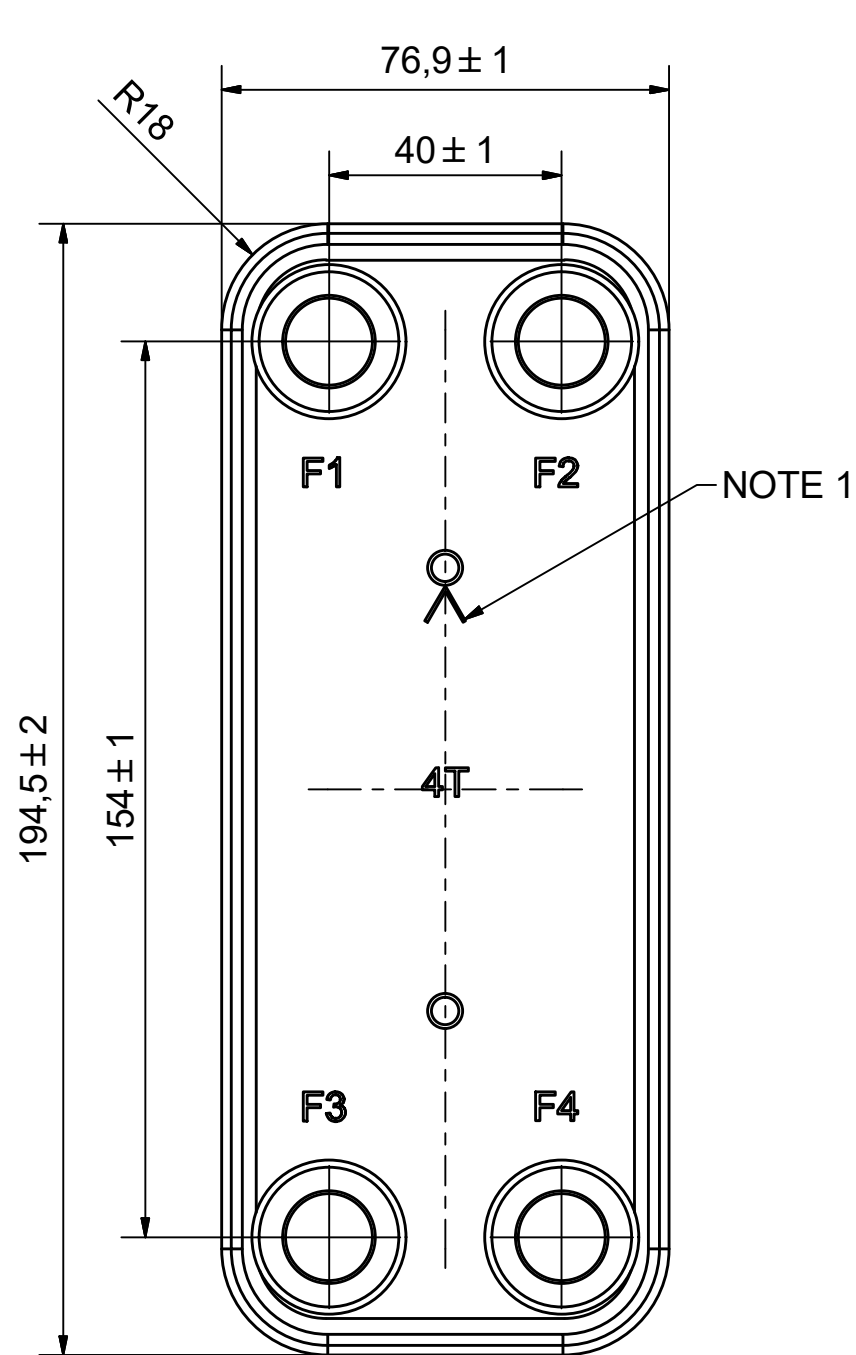


#	MM	IN
A	194.50	7.66
B	76.90	3.03
C	154	6.06
D	40	1.57
F	8,00+1,06*(NoP)	0.31+0.04*(NoP)
G	4	0.16
R	18	0.71
E_1	20	0.79

PED pression / température



ÉCHANGEURS THERMIQUES




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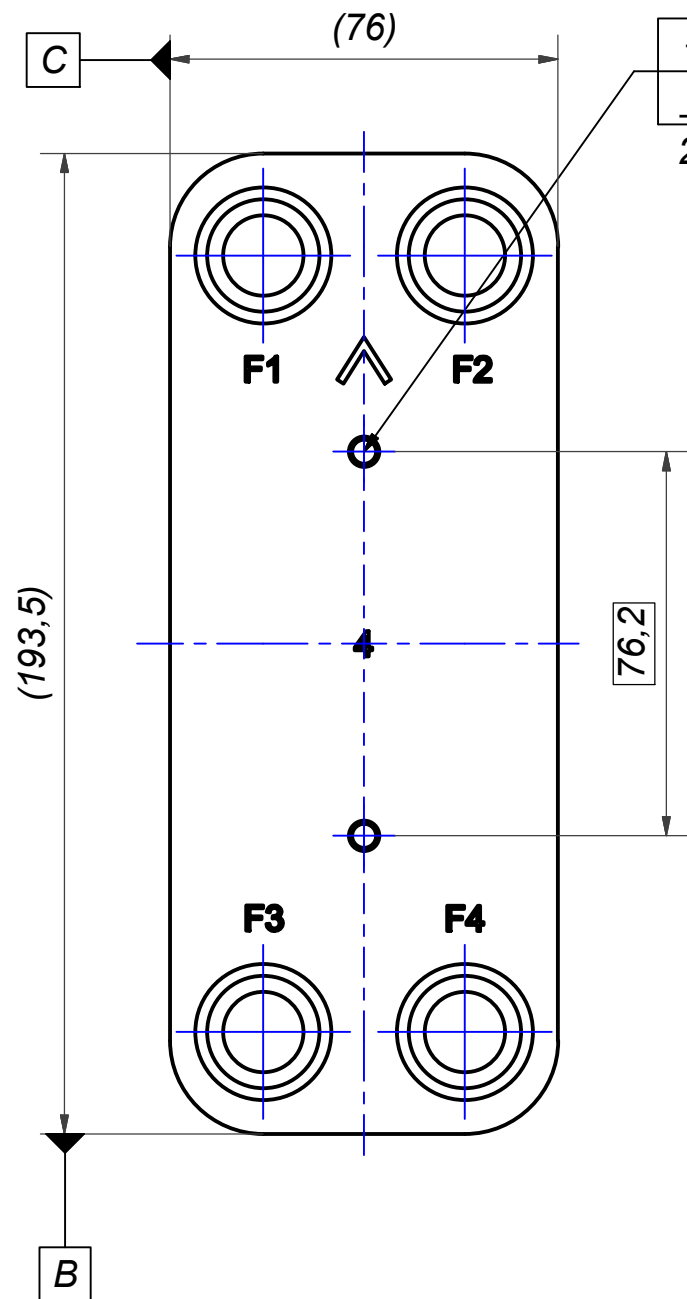
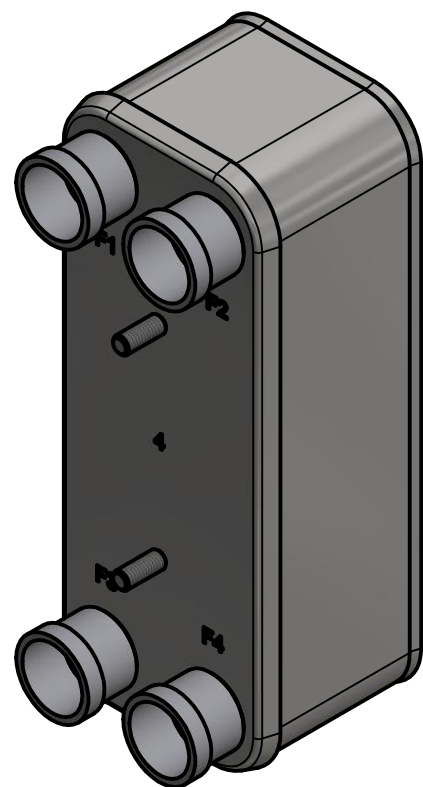
NOTE 1 ALTERNATE MARKING: STICKER OR STAMP

F4	32835	ISO-G 3/4" & SOLDER 16, TH = 20,1	CD000859
F3	32835	ISO-G 3/4" & SOLDER 16, TH = 20,1	CD000859
F2	32835	ISO-G 3/4" & SOLDER 16, TH = 20,1	CD000859
F1	32835	ISO-G 3/4" & SOLDER 16, TH = 20,1	CD000859
F	24002	4 STUD BOLT LOC. F 2x 76.2 (M6x15)	00040463_1

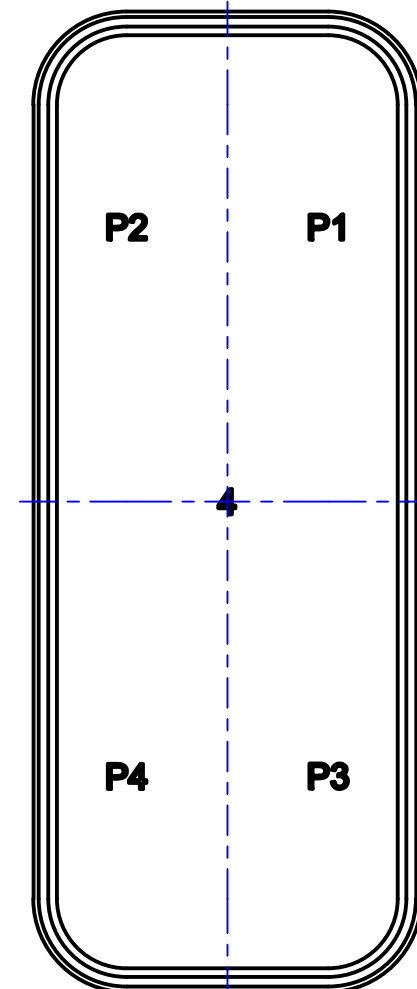
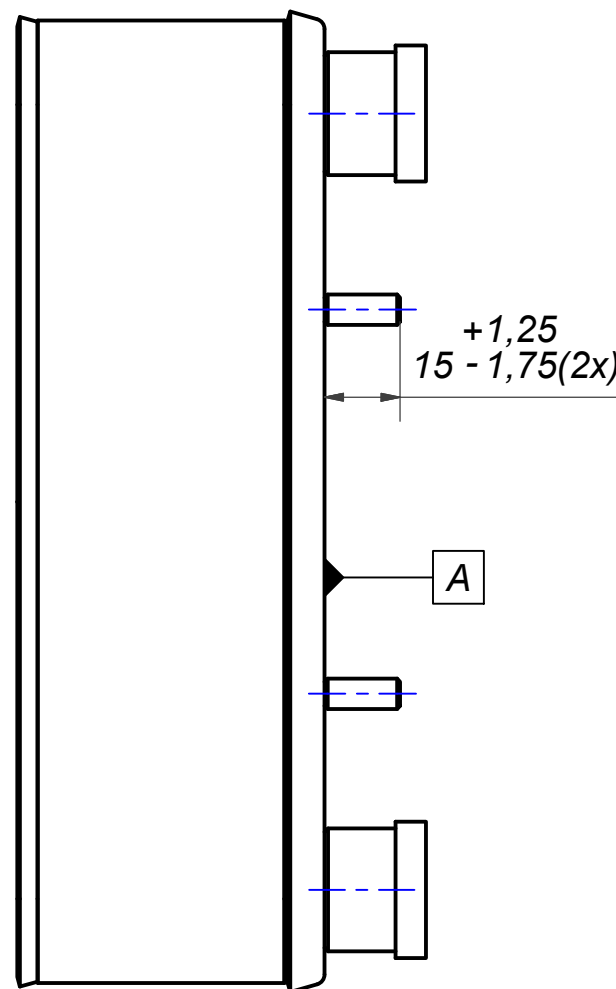
Pos	Article No	Title / Denomination, code, material, dimension etc	Drawing No./ref	Pos	Article No	Title / Denomination, code, material, dimension etc	Drawing No./ref
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Title		B4 THx60/1P-NC-U 4x3/4" & 16	
 A DOVER COMPANY	Created Date	2023-06-22	Created By
	Article/Configuration number	0292487.0	Drawing number
		AU	
		AU00754909_0292487.0	

Rev No	Alteration	Date	Checked	Approved
00				PDM



\varnothing	$\varnothing 1$	A	B	C
\perp	$\varnothing 0.4$	A		
2x				



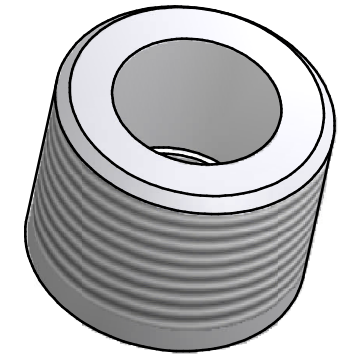
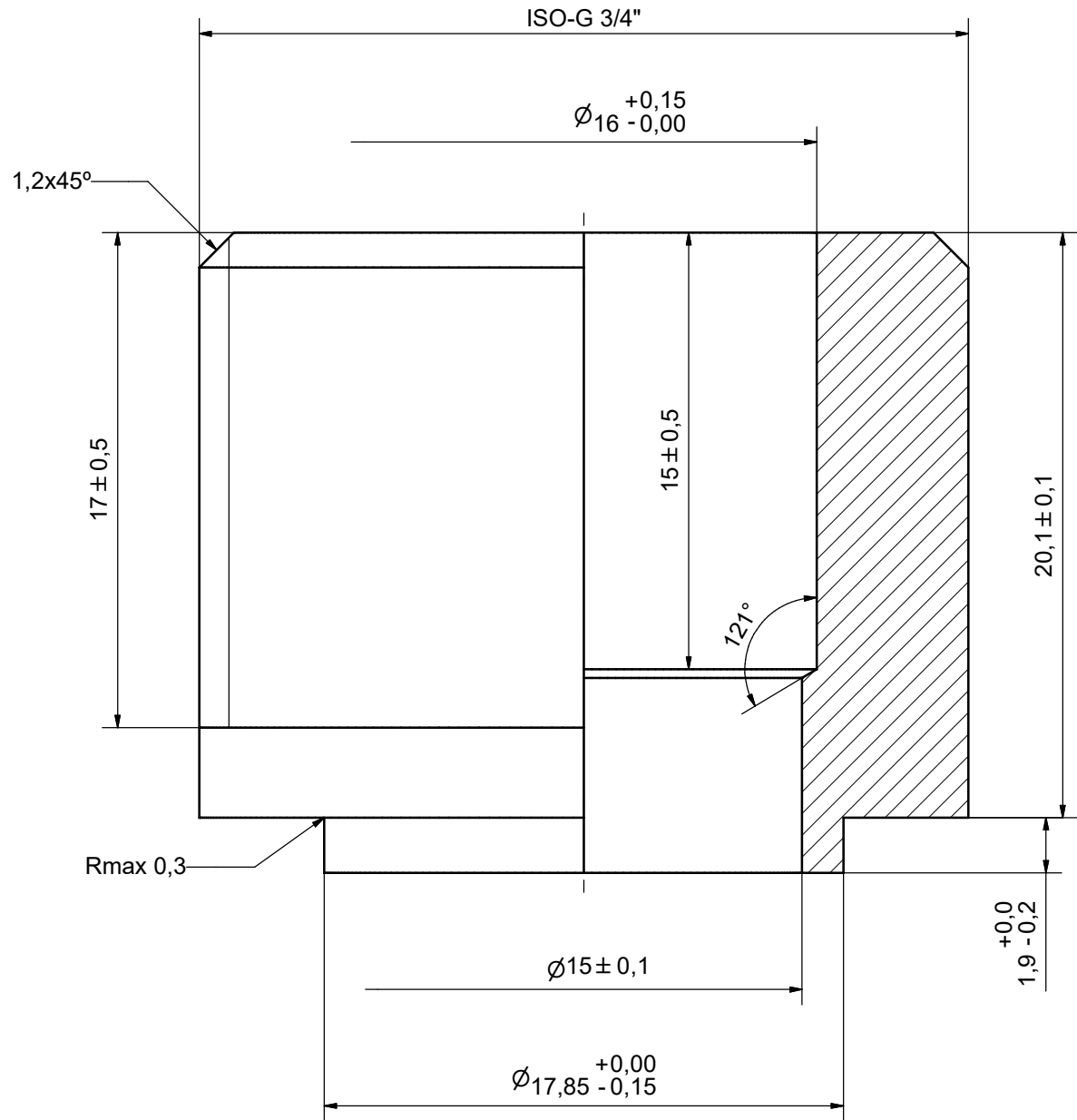
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2	1	STUD BOLT M6x15 ART.NO. 30235				M6x15	
Item	QTY	Description				Drawing / Article	
Drawn	Checked	Approved	Created Date	General geometrical tolerancing ISO 2768:	General surface finish R_a :	Scale	Paper size
cnvg	PDM	PDM	3/29/2018			\varnothing	A3
		Title					
		4 STUD BOLT LOC. F 2x 76.2 (M6x15)					
		Article number	Design Type	Drawing number	Revision	Sheet	
		24002	CG	00040463	00	1 (1)	

Rev No.	Alteration	Date	Checked	Approved
1	CHANGED INNER DIAMETER	2007/09/17	ANL	PDM



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ACCORDING TO MQS
MATERIAL

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Drawn	Checked	Approved	Created Date	General geometrical tolerancing ISO 2768	General surface finish R_a	Scale
ANL	PDM	PDM	2007/04/25	m	3.2	5:1
Title ISO-G 3/4" & SOLDER 16						
Article number -		Drawing number CD000859		Revision 1		Sheet 1 (1)

